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PAT-NO: DE019618213A1

DOCUMENT-IDENTIFIER: DE 19618213 A1

TITLE: Fuel gas production from e.g. organic waste matter

in two stage process

PUBN-DATE: November 13, 1997

INVENTOR-INFORMATION:

NAME COUNTRY

HEIDRICH, RUEDIGER DR DE THIELEN, WALTER DR ING DE

ASSIGNEE-INFORMATION:

NAME COUNTRY

PETERSEN HUGO VERFAHRENSTECH DE

APPL-NO: DE19618213

APPL-DATE: May 7, 1996

PRIORITY-DATA: DE19618213A (May 7, 1996)

INT-CL (IPC): C10J003/58;C10J003/62

EUR-CL (EPC): C10J003/66; C10B053/02

ABSTRACT:

CHG DATE=19990617 STATUS=0>The new process produces fuel gas from organic

materials, especially wood and other biomass. These are pyrolysed, producing

low temperature carbonisation gas It contains hydrocarbons, tar and water

vapour removed with thermal decomposition. The residue is a char containing

inorganic matter. The resultant gas is burned rich, at temperatures of 1200

deg C and above. Resultant hot gas is used to gasify the char, producing

dust-laden synthesis gas, which is then cleaned. Novel features include

removal of the low temperature carbonisation gas with minimal dust loading.
Its subsequent combustion is only partial, under conditions of imposed vorticity. Also claimed is a plant to carry out the process described.

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DERWENT-ACC-NO: 1997-551201

DERWENT-WEEK: 199751

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TITLE: Fuel gas production from e.g. organic waste matter in two stage process

in two stage process

- commences with low temperature carbonisation to char and tar-laden gas with

minimal dust, which is partially combusted with air and steam to form high grade fuel gas

INVENTOR: HEIDRICH, R; THIELEN, W

PATENT-ASSIGNEE: PETERSEN GES VERFAHRENSTENSTECH

HUGO [PETEN]

سپ

PRIORITY-DATA: 1996DE-1018213 (May 7, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

DE 19618213 A1 November 13, 1997 N/A

009 C10J 003/58

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

DE19618213A1 N/A 1996DE-1018213

May 7, 1996

INT-CL (IPC): C10J003/58; C10J003/62

ABSTRACTED-PUB-NO: DE19618213A

 ${\tt BASIC\textsc{-}ABSTRACT:}$ The new process produces fuel gas from

organic materials,

especially wood and other biomass. These are pyrolysed,

producing low

temperature carbonisation gas It contains hydrocarbons, tar and water vapour

removed with thermal decomposition. The residue is a char containing inorganic

matter. The resultant gas is burned rich, at temperatures of 1200 \deg . C and

above. Resultant hot gas is used to gasify the char,

producing dust-laden synthesis gas, which is then cleaned. Novel features include removal of the low temperature carbonisation gas with minimal dust loading. Its subsequent combustion is only partial, under conditions of imposed vorticity. Also claimed is a plant to carry out the process described.

USE - To produce gas from organic materials e.g. wastes and biomass.

ADVANTAGE - A high grade fuel or synthesis gas is produced in this process.

Minimal dust is removed from the pyrolysis stage, reducing the quantity of slagging matter reaching the rich combustion stage, avoiding operational difficulties. Maximum temperatures of 1500 deg. C are reached. Steam injection introduces the water gas shift reaction, and controls the temperatures below excessive levels, whilst enhancing the hydrogen and carbon monoxide content.

CHOSEN-DRAWING: Dwg.2/4

TITLE-TERMS:

FUEL GAS PRODUCE ORGANIC WASTE MATTER TWO STAGE PROCESS COMMENCE LOW TEMPERATURE CARBONISE CHAR TAR LADEN GAS MINIMUM DUST COMBUST AIR STEAM FORM HIGH GRADE FUEL GAS

DERWENT-CLASS: E36 H09

CPI-CODES: E31-A01; H06-A; H09-F03;

CHEMICAL-CODES:

Chemical Indexing M3 *01*
 Fragmentation Code
 C106 C108 C550 C730 C800 C801 C802 C803 C805 C807
 M411 M424 M720 M740 M903 M904 M910 N515 Q413
 Specfic Compounds
 01423P
 Registry Numbers
 1423P

09/21/2002, EAST Version: 1.03.0002

10/091,066

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	_		DERWENT	13:08
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			US-PGPUB	13:08
4	41505	charcoal	USPAT;	2002/09/21
			US-PGPUB	13:09
5	6784	biomass	USPAT;	2002/09/21
	0703	bromuss .	US-PGPUB	13:09
6	2353	photosynthes\$5	USPAT;	2002/09/21
	2333	phocosynthics	US-PGPUB	13:10
7	493	charcoal and biomass	USPAT;	2002/09/21
	4,55	Charotal and Promote	US-PGPUB	13:10
9	4	(photosynthes\$5 and (charcoal and	USPAT;	2002/09/21
	-	biomass)) and (solar same energy)	US-PGPUB	13:10
8	144	photosynthes\$5 and (charcoal and biomass)	USPAT;	2002/09/21
	727	phocosynonosyo and (ontaring	US-PGPUB	13:20
10	164	(solar same energy) and charcoal	USPAT;	2002/09/21
	104	(DOTAL DAME SHOTELY)	US-PGPUB	13:21
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	13	biomass	US-PGPUB	13:21